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 Set dip switches (Fig. 1) as needed for your application. Switches are easily moved up or down with a pointed object. A dip switch setting chart is also located on the module above the dip switches.

F	Ostastian	Dip Switch	Dip Switch
Feature	Selection	OFF	ON
Recording time	7 days	#3	
	24 hr		#3
°F/C	°F	#4	
	°C		#4
Chart	-50° to	#6	#5, #7
(supplied)	+50°		
Other chart ranges are available.			
Consult manual packed with module.			
Alarm speaker	Activated	#8	
	Silent		#8

- 2. Install 9V battery in compartment behind chart (Fig. 1).
- 3. Plug in 120V AC adapter.
- 4. Connect 15 ft temperature probe with stainless tip to back of module. (Fig. 2)

Note: Discard shorter probe.

- 5. Insert a new -50° to +50° chart (supplied).
- 6. Remove pen cap and store in cap holder recess at bottom left.
- 7. Press ON/OFF key (O/I) to turn unit on (Fig. 3). After a brief warm-up, LED will be STEADY GREEN.
- 8. Press CHART ROTATION key to align proper day/time on chart.

Caution: to avoid damage to the unit, do not manually turn chart hub.

- 9. Unit will begin to record temperature.
- 10. Set alarms (Fig. 3):
- a. Press and hold ALARM key until "A" appears over "MIN" in LCD window display, indicating that you are in alarm setting mode.
- b. Press PEN HOME key to decrease setting, or press CHART ROTATION key to increase setting.
- c. Press and hold ALARM key until "MAX" appears under "A" in LCD window display.
- d. Use same procedure as (b) above to set MAX alarm temperature.
- 11. Press and hold ALARM key until "A" disappears, indicating that you are now out of the alarm setting mode.

Quick Set-up Guide

Fig. 1











